WHAT IS CLAIMED IS:

A woven textile prosthetic implant comprising:
an elongate tubular body formed of fabric having
a fabric thickness no greater than about 0.16 mm, said
tubular body having longitudinally spaced wave-like,
generally uniform crimps along the length thereof, said
crimps having a crimp frequency of no less than about 6
crimps per centimeter.

- 2. A woven textile prosthetic implant of claim 1 wherein said tubular body includes an x-ray detectable, radiopaque yarn therein.
- 3. A woven textile prosthetic implant of claim 2 wherein said radiopaque yarn extends longitudinally along the length of the tubular body.
- 4. A woven textile prosthetic implant of claim 1 wherein said wave-like crimps have a peak-to-peak amplitude of no greater than about 0.5 mm.
- 5. A woven textile prosthetic implant of claim 1 wherein said body has a fabric thickness of about 0.12 mm and a maximum crimp frequency of about 42 crimps per cm.

A woven textile graft comprising:

an elongate tubular graft body having a wall
thickness of no greater than about 0.16 mm and defining a
pattern of wave-like crimps along said body, the number of
crimps, C per centimeter of body length being defined by the
equation:

 $C = [2 (t \div 10)]^{-1}$ 

wherein t equals the body wall thickness in mm.

- A woven textile graft of claim 6 wherein said 7. wave-like crimps define a peak-to-peak amplitude of no greater than about the mm.
- A woven textile graft of claim 7 wherein said tubular body includes a radiopaque marker therein.
- A woven textile graft of claim 8 wherein said marker extends the length of said tubular body.
- 10. A woven textile graft of claim 1 wherein said tubular body is bifurcated.
- A woven textile intraluminally implantable graft comprising:

an elongate tubular graft body having a wallthickness of dimension such that the graft body may be readily compressed for insertion into a delivery catheter;

said tubular graft body having a plurality of longitudinally spaced wave-like crimps along the length thereof;

said tubular graft body including a plurality of wave-like drimps along the length of said tubular body, said wave-like crimps defining a crimp of no less than 8 crimps per cm.

- A woven textile graft of claim 11 wherein said 12. wall thickness is no greater than about 0.16 mm.
- woven textile graft of claim 12 wherein said wave-like Arimp has a crimp pattern with a crimp frequency no less than 8 crimps per centimeter.
- 12 A woven textile graft of claim 13-wherein said crimps have a generally uniform peak-to-peak amplitude not exceeding about 5.6 mm.

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45. A woven textile graft of claim 44 wherein said tubular body includes a radiopaque marker therein.

15. A woven textile graft of claim 11 wherein said tubular body may be compressed for insertion into an endoluminal catheter.

A woven textile graft of claim 11 wherein said tubular graft body is bifurcated.